

RESOLUTION NO. 4272

RESOLUTION CONFIRMING ASSESSMENT

WHEREAS, the Superintendent of Streets of the City of Lodi, County of San Joaquin, State of California, did on the 4th day of October 1976 file with the City Clerk of said City of Lodi, an assessment to represent the cost and expense of the work and improvement done and made by Ferrero Electric, Inc., contractor, pursuant to proceedings had and taken by said City Council, under and pursuant to Resolution of Intention No. 4186 and adopted the 7th day of April 1976 ; and

WHEREAS, the City Clerk of said City of Lodi has duly given notice by publication, and mailing in the time and manner provided by law of the filing of said assessment and of the time set for hearing thereon, which time was fixed in said notices as the 3rd day of November 1976, at the meeting place of said City Council located in the Council Chambers of the City Hall, Lodi, California; and

WHEREAS, the said City Council has received evidence oral and documentary concerning said assessment and the proper completion of the work and improvement for which the same is issued;

NOW, THEREFORE, IT IS HEREBY RESOLVED, by the City Council of the City of Lodi, County of San Joaquin State of California, that the said assessment and the diagram and warrant attached thereto, the proceedings leading up to the same and all acts and determinations of all officers of the City of Lodi in relation thereto be and the same are hereby ratified and confirmed, and the Superintendent of Streets is hereby ordered to deliver said warrant, assessment and diagram to the Contractor, forthwith upon the payment by him of the incidental expenses due thereon.

Dated: November 3, 1976

This is to certify that Resolution No. 4272 was duly and regularly adopted by the City Council of the City of Lodi in regular meeting held November 3, 1976 by the following vote:

Ayes: Councilmen - Ehrhardt, Katnich, Katzakian, Pinkerton and Hughes

Noes: Councilmen - None

Absent: Councilmen - None

Alice M. Reimche
Alice M. Reimche
City Clerk